WEST Search History for Application 10541896

Query	DB	Op.	Plur.	Thes.	Date
"visual stimulus" and mask and response	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			08-02-2008
("visual stimulus" and mask and response) and impairment	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			08-02-2008
mask same "visual stimulus"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			08-02-2008
"visual stimulus" and mask and ("filled circles" or "curved lines")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			08-02-2008
"visual mask"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			08-02-2008
"visual mask" and ("filled circles" or "curved lines")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			08-02-2008
(mean or average) same "response time"	PGPB, USPT, USOC, EPAB,	AND			08-02-2008

	JPAB, DWPI			
((mean or average) same "response time") and "visual stimulus"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		08-02-2008
dyslexia and "visual stimulus" and mask	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		08-02-2008
"focal point stimulus"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-02-2008
"focal point"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-02-2008
("focal point") same eye	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-02-2008
("focal point" same eye) same target	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-02-2008
("focal point" same eye same target) and dementia	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-02-2008
		AND	YES	08-02-2008

("focal point" same eye same target) and alzheimers	PGPB, USPT, USOC, EPAB, JPAB, DWPI			
("focal point" same eye same target) and brain	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-02-2008
(mask or masking) same circles	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-02-2008
((mask or masking) same circles) and eye	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-02-2008
((mask or masking) same circles and eye) and dementia	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-02-2008
"mean error" and (mask or masking) and dementia	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-02-2008
"average error" and (mask or masking) and dementia	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	08-02-2008
"visual stimulus" and mask and response	PGPB, USPT, USOC, EPAB,	AND		02-24-2009

	JPAB, DWPI			
("visual stimulus" and mask and response) and impairment	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-24-2009
mask same "visual stimulus"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-24-2009
"visual stimulus" and mask and ("filled circles" or "curved lines")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-24-2009
"visual mask"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-24-2009
"visual mask" and ("filled circles" or "curved lines")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-24-2009
(mean or average) same "response time"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-24-2009
((mean or average) same "response time") and "visual stimulus"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-24-2009
dyslexia and "visual stimulus" and mask		AND		02-24-2009

	PGPB, USPT, USOC, EPAB, JPAB, DWPI			
"focal point stimulus"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-24-2009
"focal point"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-24-2009
("focal point") same eye	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-24-2009
("focal point" same eye) same target	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-24-2009
("focal point" same eye same target) and dementia	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-24-2009
("focal point" same eye same target) and alzheimers	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-24-2009
("focal point" same eye same target) and brain	PGPB, USPT, USOC, EPAB,	AND		02-24-2009

	JPAB, DWPI			
(mask or masking) same circles	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-24-2009
((mask or masking) same circles) and eye	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-24-2009
((mask or masking) same circles and eye) and dementia	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-24-2009
"mean error" and (mask or masking) and dementia	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-24-2009
"average error" and (mask or masking) and dementia	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-24-2009